Engineering Exhibit WAXQ (FM) New York, NY (Facility ID# 23004) WHTZ (FM) Newark, NJ (Facility ID# 59953) WKTU (FM) Lake Success, NY (Facility ID# 6595) WLTW (FM) New York, NY (Facility ID# 56571) WWPR-FM New York, NY (Facility ID# 6373) RF Radiation Compliance

The stations listed above are not eligible to use the RF Exposure Worksheet included with FCC Form 303-S, however they do comply with OET Bulletin 65 Edition 97-01 with regard to General Population/Uncontrolled Exposure and Occupational/Controlled Exposure.

Facilities:

Each of the stations listed above are licensed for 6.0 kW ERP (H & V) and utilize the Empire State Building Master Antenna. The antenna is a 2 bay full wave spaced ERI 1084-2CP panel antenna mounted on a tower above the 104th floor level with a center of radiation 413.0 meters above ground level. The Empire State Building is a multi-user telecommunications site. All areas above the 86th floor except for the observation deck located on the 102nd floor are designated as Occupational/Controlled access areas.

Measurements:

In December 2005, Smith and Fisher Broadcasting and Telecommunications Consultants conducted a comprehensive RF study of the upper floors of the Empire State Building. Measurements were made in all public accessible areas on the 86th and 102nd floor observation decks. Areas designated as Occupational/Controlled were also measured. A NARDA 8715 power density survey meter with appropriate probes and a NARDA SRM-3000 Selective RF meter were utilized. The SRM-3000 is capable of measuring the RF contribution of individual carriers.

General Population / Uncontrolled Exposure:

None of the public accessible areas on the 86th floor and 102nd floor observation decks were found to exceed the 1997 FCC General Population/Uncontrolled exposure limit. Additionally, each of the stations listed above were found to contribute less than 5% of the General Population/Uncontrolled limit. Thus, the stations listed above comply with OET Bulletin 65 Edition 97-01 with regard to the General Population/Uncontrolled Exposure limit at all publicly accessible areas.

Occupational / Controlled Exposure:

Certain areas within the designated Occupational/Controlled Exposure Area were found to exceed the Occupational limit, although none of the stations listed above were found to be significant contributors. These areas are secured at all times and signs are posted warning that fields may exist that are in excess of occupational limits. Thus, the stations

listed above comply with OET Bulletin 65 Edition 97-01 with regard to Occupational/Controlled Exposure limits at all points within the Occupational/Controlled area. There is a coordinated plan in place among all of the licensees using the Empire State Building to reduce power or cease operation as necessary to protect workers from RF exposure in excess of FCC guidelines.